# **INSTITUTE PROFILE AT A GLANCE**

#### University Profile for B.Tech. Admission 2022

# 1. Basic detail:

Full address:	UNIVERSITY OF KALYANI,GHOSHPARA,KALYANI,NADIA, WEST BENGAL - 741235	
Landmark:	Kalyani Ghoshpara Station	
GPS:	22.982   88.443	
Website:	www.klyuniv.ac.in	
Admission in charge :	Prof. Anirban Mukhopadhyay, Head, Department of Computer Science and Engineering, University of Kalyani	
	Dr. Srinka Basu, Head, Department of Engineering and Technological Studies, University of Kalyani	
	Mobile: +91-9932047214   +91-8276988684	
	hodcseku@klyuniv.ac.in, admissionug@klyuniv.ac.in	
Link to A/V (if any)	www.klyuniv.ac.in	

#### 2. Academic detail:

Name of Branch	Approved Intake	NBA Accredited	No. of full time faculty members
COMPUTER SCIENCE AND ENGINEERING (CSE)	30	No	9
ELECTRONICS AND INSTRUMENTATION ENGINEERING (EIE)	40	No	7
ELECTRONICS AND COMMUNICATION ENGINEERING (ECE)	30	No	7
INFORMATION TECHNOLOGY (IT)	40	No	7

#### 3. Basic Infrastructure:

No. of classrooms:	25	No. of e-classrooms:	8
No. of books in library:	179600	No. of titles in library:	123000
No. of laboratories:	12	Workshop:	Yes
Common computing centre:	Yes	No. of common computers:	280
Indoor sports facility:	Yes	Outdoor sports facility:	Yes
No. of seats in boys' hostel	452	No. of seats in girls' hostel	379
Boys' common room	1	Girls' common room	1

# 4. Fees structure: Total amount to be paid in INR including tuition fees

Branch	1 <sup>st</sup> Sem	2 <sup>nd</sup> Sem	3 <sup>rd</sup> Sem	4 <sup>th</sup> Sem	5 <sup>th</sup> Sem	6 <sup>th</sup> Sem	7 <sup>th</sup> Sem	8 <sup>th</sup> Sem
CSE	39	710	38860		38860		38860	
EIE	15	710	14860		14860		14860	
ECE	15	710	14860		14860		14860	
IT	15	710	14860		14860		14860	

Subject	Particulars	1 <sup>st</sup> Semester (at the time of Admission)	2 <sup>nd</sup> , 4th, 6th & 8th Semester each	3rd , 5th & 7th Semester each
	Admission Fees	1000		1000
	Tuition Fees	18000	18000	18000
B.Tech. in CSE	Library Fees (one time, Non- refundable)	100		
B. Iech. in CSE	Sports fees (one time)	50		
	Laboratory Fees (one time)	200		
	Computer fees & Internet facilities (Annual)	200		200
	Session fees (p.a)	100		100
	Registration Fees (if applicable)	100		
	Student Health Home Fees (p.a)	10		10
	Fees for Identity card	50		
	Immigrating Fees	100		
	Development Fees (per Year)	150		150
	Student Aid Fund (one Time)	50		
	Prospectus & University Information (one time)	200		
	Examination Fees (p. a) (for two Semester)	1400		1400
Total		21710	18000	20860

		Amou	Amount		
Subject	Particular	At the time of admission (1st Semester)	At the time of 3rd Semester		
	Admission Fee (one time)	1000	1000		
	Tutuion Fees (yearly)	12000	12000		
	Library fees (one-time, non-refundable)	200			
	Sports fee (one time)	50			
	Laboratory Fee(one time)	200			
	Computer fees & Internet facility (Annual)	200	200		
B.Tech	Session fee (p.a.)	100	100		
	Registration fee (if applicable)	100			
EIE/ECE/IT	Student Health home fee (p.a.)	10	10		
	Fee for Identity Card	50			
	Immigratin Fee	100			
	Development Fee (per year)	250	150		
	Student's Aid Fund (one time)	50			
	Examination fees (p.a.) (for two semesters)	1400	1400		
	Total	15710	14860		

[Afore mentioned fees are tentative only and subject to further changes, if any by the Authority]

# **5. Placement record:**YearPercentage of s

Year	Percentage of students placed through campus interview	Maximum CTC	Average CTC
2022	30	4.6L/annum	4.6L/annum
2021	18	5L/annum	4.6L/annum
2020	18	5L/annum	4.6L/annum
2019	23	4L/annum	3.25L/annum
2018	18	5L/annum	5L/annum
2017	25	5L/annum	3.5L/annum

### 6. Highlights:

University of Kalyani, a state university of West Bengal, was established in 1960. The AICTEapproved engineering courses of the university are run in the Department of computer Science and Engineering, and the Department of Engineering and Technological Studies under the Faculty of Engineering, Technology and Management.

The Department of Computer Science & Engineering of University of Kalyani was established in 1992. It started functioning in the Department of Physics, University of Kalyani, with only one course and that was Postgraduate Diploma in Computer Application (PGDCA) with student strength of fifteen. Subsequently, at the end of 2002, the Department started functioning in its new building. The two AICTE-approved Post-Graduate courses, Master in Computer Application (MCA) and M.Tech. in Computer Science (M.Tech.(CSE)) were introduced in 2001 and 2003 respectively. AICTE has approved the undergraduate course, B.Tech. in Computer Science and Engineering (B.Tech.(CSE)) to be introduced from 2022-2023 session. Besides this, the department currently supervises two M.Sc. programmes in Computer Science and Data Science, which have been introduced from academic session 2019-2020. The department also offers Ph.D. degree in various areas of Computer Science and Engineering. The department currently has 9 efficient full-time faculty members (regular -7, contractual -2) and 6 other staffs to run the courses smoothly. Healthy teacher-student relationship and well equipped laboratories have paved the way towards growth in the IT sector. The department recognizes the importance of Computer Science in the modern world and is dedicated towards making all possible efforts to place its students in the long run. Moreover, the faculty members of the department are highly involved in cutting edge research on different trending areas of computer science and related topics and published more than 600 articles in reputed peer-reviewed journals and conferences.

USIC (Currently Department of Engineering & Technological Studies), University of Kalyni established in 1978 by the UGC was the only USIC in the Eastern region of India offering joboriented technical training programmes since the academic session 1992-1993. As per the advice and the approval from the AICTE, University of Kalyani introduced Two 4-year B. Tech courses in— (i) Electronics and Instrumentation Engineering and (ii) Information Technology at USIC from the academic session 1999-2000 with the intake from WBJEE. In 2005 USIC obtained the approval of AICTE for M. Tech. course in Communication Engineering, that was started in 2010-2011 academic session. The Ph.D. curricula in several field of Engineering were also started at USIC from the same academic session as per UGC guideline. In 2022 the department obtained the approval of AICTE to start a 4-year B. Tech course in Electronics and Communication Engineering and a 2-year M. Tech. course in Information Technology.

#### 7. Images:



Department of Computer Science & Engineering



Department of Engineering & Technological Studies



University Administrative Building

University Main Entrance